CS 6905 - Fall 2017

Software Engineering

Assignment # 1- Online Voting System

Submitted by:

Group: # 4

Aafia Jabeen - 201790648

Aswini Naveen - 201692818

Haris Khan - 201454147

Due Date:

2 October 2017

Use Case Diagram		3
Use Cases		6
	Use Case # 1 - Create Election	6
	Use Case # 2 - Vote	8
	Use Case # 3 - Nominate for Election	9
	Use Case # 4 - Voter Research	10
	Use Case # 5 - Release Results	11
	Use Case # 6 - Update Vote	12
	Use Case # 7 - Freeze Election	13
	Use Case # 8 - Update Documents	14
Domain Modelling		15
	Entity, Boundary And Control Objects	16
UF	RLs	17
	Website URL	17
	Github URL	17

Contract

Software Development Agreement

Our team has been contracted to design a system to develop an online voting system that will provide support for election officials to conduct an election.

Requirements

The vision of this project is to design generic **Online-Voting** system that will provide support for election officials to conduct an election (e.g. parliamentary, student union, sport club). This system design support popular election systems primarily winner takes all or proportional. If in case election officials decide to choose proportional election model then there is a threshold percentage votes to be achieved for a party to gain membership in a parliament. More than a one round of elections is possible. Additionally, the system shall provide directions to voting stations. For winner takes all, the election official can also select if the voter can select preference for candidates. After election the least popular candidate is dropped and votes re-assigned according to second choices, and so on, until one candidate has a majority of ballots. The election official will also be able to select districts participating in election and will be able to update the candidates.

We have agreed that the program will be developed in NodeJS, the frontend in Angular and database would be MongoDB.

Developers

Aafia Jabeen

Ashwini Iyer

Haris Khan

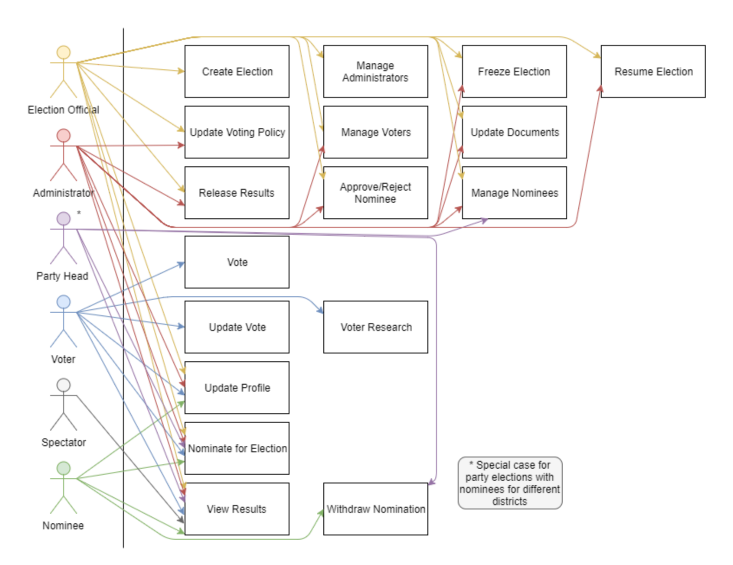
Client

Dr. Adrian Fiech

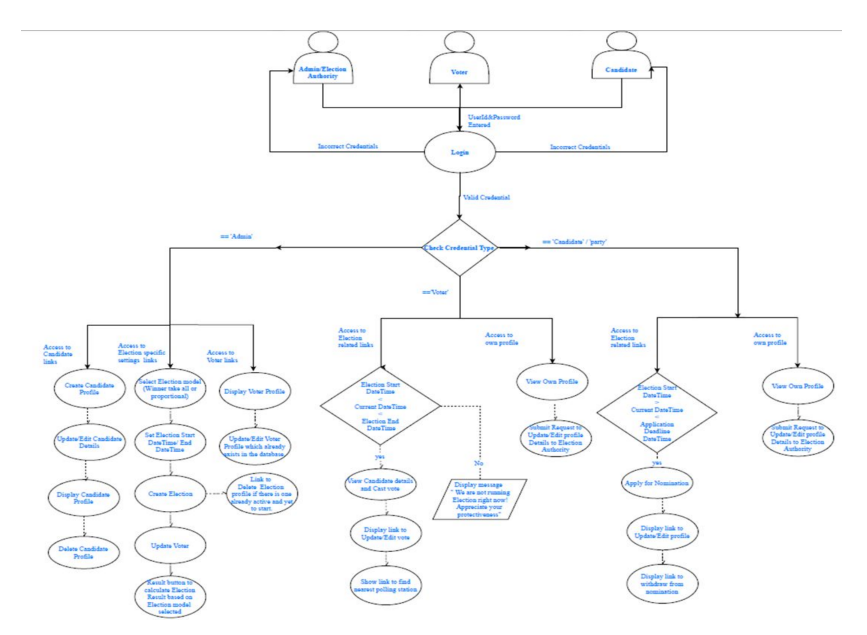
Use Case Diagram

Use Cases Described Below:

- 1. Create election
- 2. Vote
- 3. Nominate for Election
- 4. Voter Research
- 5. Release results
- 6. Update Vote
- 7. Freeze Election
- 8. Update Documents



Alternate Use Case Diagram – System Level (Basic)



Use Cases

Use Case # 1 - Create Election

Name:

Create Election

Description:

This use case will allow the election official (organizer) to conduct an election. The election official will create the kind of election to be conducted (eg: parliamentary, student union, etc) and will also update the details of various districts (where the elections to be held) and the nominees. Upon request from the nominee or the voter, the use case will allow the election official to make changes in the personal details of the nominee or voter after proper verification. The election official prepare electoral roles and will update the voter's list from time to time. The schedule of election for filing the nominations are also issued. The election official will set up the rules for voting like the eligibility criteria, documents to be submitted and the verification required to apply for nomination, time period for a particular election and the number of rounds to be conducted. It lays down guidelines for the conduct of political parties and candidates during an election period. After the elections are conducted the election official will also be responsible for the release of results.

Actor:

Election official

Basic Flow:

- 1. Election official signs into their account.
- 2. Selects create election
- 3. Update the election settings for the kind of elections to be held
- 4. Set the time for when the election starts
- 5. Set the time for when the election ends
- 6. Select winning strategy (e.g. winner takes all, proportional)
- 7. Select number of districts
- 8. Select predefined candidates or nomination based
- 9. Select the users who can vote (database, csv file, regular expression)
- 10. Add conditions for the user object that can vote (e.g. if only graduate students can vote or people can vote for their district only)
- 11. Select create

Alternate Flow:

6.

a) If (winner takes all) then select single vote or preferential vote

8.

- a) If predefined selected then add candidates for districts
- b) If nomination selected then
 - i) Select either nominations has to be approved by an official or not
 - ii) Add regular expression for users who can nominate (optional)

9.

- a) If database then add the credentials and API URL for the database and the guery for the database
- b) If csv file then either add the URL and credentials to access it or upload the file
- c) If regular expression then add the regular expression for the email address

11.

a) Select save as draft.

Preconditions:

- Election official is registered
- Election official is verified

Postconditions:

- Election to be held is created (if not saved as draft)
- Personal details of the nominee/voter are updated (if applicable)
- Cancels the nomination for a nominee (if applicable)

Use Case # 2 - Vote

Name:

Vote

Description:

The purpose of this use case is to allow a voter to cast a vote. The voter will have privileges like casting a vote, modifying it later and also to view the results. All eligible voters (residents, students, specific group of people) will be pre-registered and given access to the application. Voter can change personal details which will be validated by the system and stored in the database.

Actor:

Voter

Basic Flow:

- 1. Voter signs into their account.
- 2. Selects vote to cast a vote
- 3. View for which candidate he has voted.
- 4. Selects update vote (if applicable).
- 5. View the results after the elections are over.

Alternate Flow:

- 1. Voter signs into their account.
- 2. Cannot cast a vote (deadline has passed for voting)
- 3. Voter is notified by the system
- 4. View the results

Preconditions:

Voter is registered

Postconditions:

- Able to cast a vote
- Voting results can be displayed
- Personal details are updated (if applicable)

Use Case # 3 - Nominate for Election

Name:

Nominate for Election

Description:

This use case goes through the process of self nomination. If in case the candidate is new he /she can register their own profile and get an username/password assigned. If the candidate belongs to a specific party provided the party or the candidate already has existing account then they can login to the account and submit a new nominee application or update their existing profile (if required) or withdraw from nomination.

Actor:

Nominee

Basic Flow:

- 1. User signs into their account.
- 2. Selects the election.
- 3. Selects nominate.
- 4. Selects self nominate or nominate somebody else.
- 5. Enter the details for the nominee.
- 6. Save

Preconditions:

• User is registered.

Postconditions:

• New nominees are sent for approval or are registered depending on voting policy

Use Case # 4 - Voter Research

Name:

Voter Research

Description:

This use case will allow the voter to perform some research on the website by selecting a research task from the list. A voter can select the category of election and the type of information he is looking for: election laws, nominees list, the policies and objectives of the political parties, etc. The voter is then presented with the appropriate type of documents by the system stored in the database. He can choose to view any number of required documents from a menu of options for the selected category of research. A voter can also search for the document he is looking for through a 'search' tab. The system will extract the required information from the database.

Actor:

Voter

- 1. Voter signs into their account.
- 2. Selects the category of election for which the information is required
- 3. Selects the type of information from the list
- 4. Selects the appropriate document
- 5. Selects 'stop viewing' if he wants to stop looking for information.
- 6. Voter is asked if he needs any other information from the system and if he got all the information he was looking for
- 7. If yes, voter will be asked if he would like to perform any other task in the session
- 8. If no, voter will be redirected to the research task list.

Use Case # 5 - Release Results

Name:

Release results

Description:

This use case declares the winning candidate or the political party after the elections. It will determine the number of political parties or independent candidates participated in the elections, count the number of votes for each candidate or political party, decide the candidate with the maximum number of votes and declare the winner. It will also determine the voting difference for which a particular candidate has won the election and release the result along with the winning candidate details.

Actor:

- Election official
- Administrator

- 1. Election official/Administrator signs into their account.
- 2. Select the election.
- 3. Selects the category of election.
- 4. Checks the number of political parties / candidates participated in the election.
- 5. View the candidate with the maximum number of votes.
- 6. Release the results for winning candidate or political party along with candidate details.

Use Case # 6 - Update Vote

Name:

Update Vote

Description:

This use case allows users to change vote if they had voted already. Once the user is logged in the users are presented with list of election's those are created and that those they are eligible to vote. If the user selects the election that he has not voted and the deadline to vote is still open then he gets redirected to cast vote page with a message indicating he will be eligible to change after he/she had completed voting. If the user selects the election that he had already voted and deadline to vote has already passed then then he will be displayed with the details of his choice. If the user selects the election that he had already voted and the deadline to vote is still open then he is he will be eligible to change his vote.

Actor:

Voter

- 1. Voter is Registered and logged in.
- 2. Provided with list of Elections conducted so far and that he/she was eligible to vote.
- 3. Chooses the election to change vote.
- 4. After changing, selects Yes or No for final confirmation.
- 5. If Yes selected the latest changes are saved.
- 6. If No, then old value is retained.

Use Case # 7 - Freeze Election

Name:

Freeze Election

Description:

The Election Official or the administrator will be able to freeze the election so that nobody can vote. This would be a special case scenario when the election has to be halted, it can be resumed later on.

Actor:

- Election official
- Administrator

- 1. User is authenticated as election official or administrator
- 2. User selects the election to be frozen.
- 3. User selects freeze.
- 4. User authenticates again.

Use Case #8 - Update Documents

Name:

Update Documents

Description:

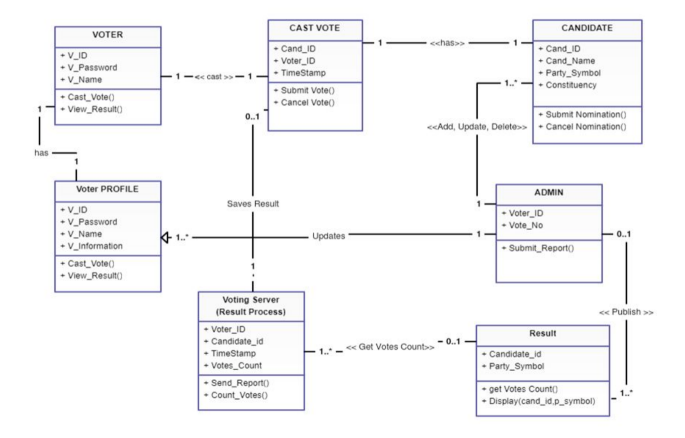
The Election Official or the Administrator have the privilege to edit/update the document/profile of candidate or the voter.

Actor:

- Election Official
- Administrator

- 1. The Election Official or the Administrator is signed in.
- 2. Selects Update Documents.
- 3. Choose type of user Voter or Candidate.
- 4. Provides the unique UserId (either Voter_id/Candidate_Id/*Party_Id).
- 5. Clicks search to locate the profile.
- 6. Once profile is loaded edits the document.
- 7. Clicks on Save changes.

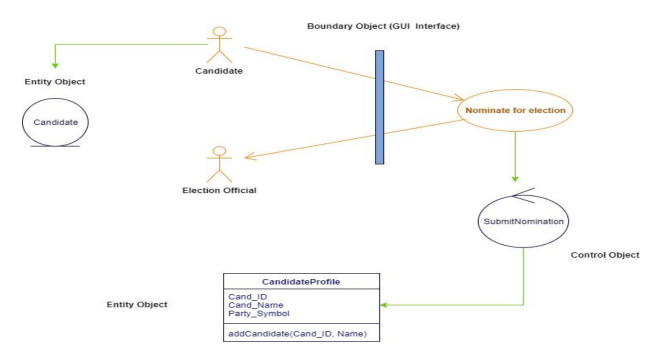
Domain Modelling



Entity, Boundary And Control Objects

The frontend are the boundary objects, the frontend will be developed in Angular and will have MVC (Model View Controller) architecture type of it's own. So all the forms and webpages the user will see will be boundary objects. The control elements will contain in NodeJS and will have MV*(Model View) architecture type. So all the classes in domain modelling are actually controller objects. All these classes will be entities as well which will be stored in the database.

Identifying Objects (Nominate for Election)



URLs

Website URL

http://www.cs.mun.ca/~hmk412/cs6905/a1/

Github URL

https://github.com/harisbarki/CS6905-Online-Voting